

### RCRA Corrective Action Site Progress Profile

# **CECOS INTERNATIONAL INC** ID: (OHD087433744)

This profile is meant to provide you with basic information on EPA's cleanup progress at this RCRA facility. Please use the links in the "More Details" box for additional information.

Data Disclaimer

### More Details



Facility Information (Facility Registry System) Waste Process Report Facility Classification Report Engineering/Institutional Controls and Industry Classification Report Other Names for this Site



EPA Region 5 implements and enforces the RCRA corrective action program for Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin and Tribal Nations

Site Address: CECOS INTERNATIONAL INC 5092 ABER RD WILLIAMSBURG, OH 45176 County: CLERMONT

US Congressional District: 2 Population within 1 mile: 275

For further information on this corrective action site, contact region or state in which this site is located.

### Cleanup Progress Summary

Hazardous wastes are managed under the Resource Conservation and Recovery Act. When these wastes contaminate the land, water or air they must undergo "corrective action."



prrective action site.

View detailed list of cleanup activities >>

View information on what controls are in place to protect uman health and the environment >>

### **Environmental Impact Summary**

If this corrective action site has been examined to determine if numan exposures to contaminants are under control and the migration of contaminated water is under control, that information provided below.

Human Exposure Control



At this site, human exposures are under control

Migration of Contaminated GW Control



At this site, migration of contaminated groundwater is unde ontrol.

# Contamination & Exposure

Information on the contamination and the reason for the cleanup may be available. For further information, see the contact information provided above, or try the Statement of Basis Web Page to see if a Statement of Basis for the corrective action remedy has been provided to EPA.

iman exposure to contamination at this site under control? is the migration of contaminated groundwater at this site under control?

YES YES

# The Solution: Cleanup Process & Progress

### Cleanup Activities at this site:

Action	Date/Status	
Site Assessed	12/29/1986	
Site Identified for Corrective Action	Y	
Solution for Cleanup Selected (Final Remedy Decision)	09/29/1994	
Solution for Cleanup is Implemented	08/04/1998	
Cleanup Complete		

Controls in Place at this site:
There are many types of controls that can be put in place to control human exposure to contaminants and the migration of contaminated groundwater from the site, and protect the effectiveness of cleanup remedies. Engineering Controls are mechanisms that work by physically controlling access to the land, the flow of water, etc. Examples include fences, cement caps over contaminated areas, and pumps. Institutional Controls (ICs) (also known as land use controls (LUCs) (LICs) (LICs) (also known as land use controls (LUCs) (LICs) (also known as land use controls (LUCs) (LICs) (LICs) (also known as land use controls (LUCs) (LICs) (LI controls, that work by limiting land or resource use. Private or (proprietary) examples include deed restrictions, covenants and easements. Public (or governmental) examples include zoning ordinances and groundwater permitting programs.

Are controls in place at this site?	Type of Control(s):	
Institutional Controls: Yes	Information Devise(ID)	
Engineering Controls: Yes		
**************************************		

# Government Performance & Results Act (GPRA) Milestones

EPA is required to report on the following milestones under the Government Performance & Results Act. More information...

Human Exposure Under Control Contaminated Groundwater migration Under Control	YES YES		
	7		
<b>□</b>		powered by ORACLE	